

WHOLESALE CATALOG

*Picture Frame Makers'
Supplies.*



C. H. BRACHVOGEL CO.,



FOR DESCRIPTION OF ABOVE SEE PAGE 45.

Nos. 221-223

CANAL STREET,

NEW YORK CITY,

N. Y., U. S. A.



MIRRORS,

FRAMED PICTURES,

PICTURE MOULDINGS,

WALL POCKETS, etc., etc.

❁ ❁ September, 1901. ❁ ❁

OFFICE OF ❁ ❁

Charles H. Brachvogel Co.,

MANUFACTURERS

AND

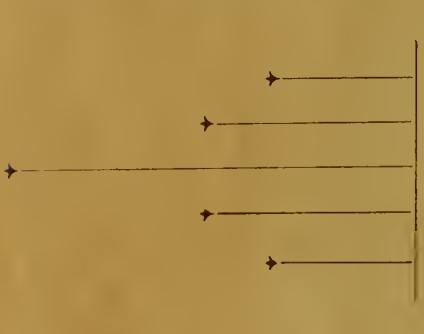
❁ IMPORTERS, ❁

221-223 CANAL STREET, NEW YORK.



TO THE TRADE:

In presenting you herewith our **ILLUSTRATED FALL 1901 CATALOG**, we desire to call the attention of the trade to our **NEW DEPARTURE**, in carrying in stock a complete line of



Mirrors, Framed Pictures,

Wall Pockets,

Medicine Cabinets, Etc.

NOTICE.

All Prices in this Catalog are NET. TERMS, 30 days net, or 3 per cent. cash
10 Days.

Soliciting a share of your patronage, we are

Very respectfully,

CHARLES H. BRACHVOGEL CO.



A Complete Line of Picture Frame Mouldings
and Room Mouldings.

THE NEW AND LATEST DESIGNS ARE NOW READY FOR THE SEASON.



NOTICE.—A Full Sample Line of Picture Frame Mouldings and Room
Mouldings furnished free on application.

PICTURE FRAME MOULDINGS

...AND...

ROOM MOULDINGS.



2 inch Florentine Gilt Picture Frame Moulding.



1 1/2 inch Ornamented Gilt Room Moulding.

We do not publish an illustrated catalogue of mouldings, but furnish free of charge a full sample line of some 200 patterns. Customers can readily see just what finish the mouldings are, which is impossible to show in print.

...SPECIAL NOTICE...

THIS special Catalogue illustrates ONLY SUCH GOODS THAT WE CARRY IN STOCK and can ship promptly. We call special attention to this, for the reason that we now have the largest assortment of these goods that has ever been in one house in this country.

FRAME MAKERS' TOOLS AND SUPPLIES.

For the convenience of our customers we have made a careful selection of Tools and Supplies especially needed by frame makers—and offer you on the following pages such articles as we can recommend for practical use.

We might offer you many tools at a lower price, but in every case we find the cheaper article inferior in quality or of too small size to be of practical value.

ROLLING STEEL WHEEL GLASS CUTTER.



No. 1.

Our experience has been that this style is the most practical, and more generally used by glass men than any other. This tool is fitted with a removable hardened steel pivot, which adds greatly to the life of the wheel.

Price per Dozen, 75 cents. Each, 8 cents.

MAT KNIFE AND MAT CUTTERS.

No. 21 MAT KNIFE.



Cut one-half size.

Wood handle, blade $\frac{3}{8}$ inch wide, $4\frac{1}{4}$ inches long—of the finest tempered steel; back of handle has an adjustable slot in it, used to regulate the length of blade.

PRICE.

Handle and blade, complete . . . each, 40 cents

No. 12 MAT KNIFE.

The most practical mat knife ever made—a heavy hardwood handle that can be gripped firmly in the hand, blade is nine inches long.

PRICE.

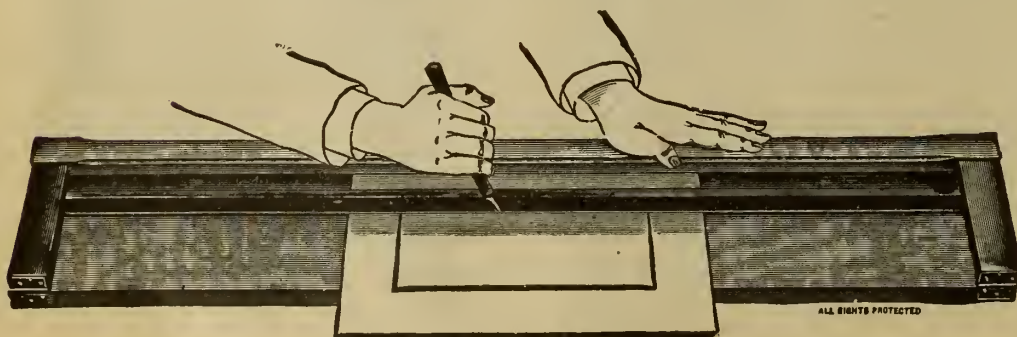
Handle and blade, complete, each	\$1.25
Blade only25



Cut two-thirds size.

THE NEW MAT CUTTER No. 12.

The most practically and cheapest Mat Cutter ever invented—any one can use it.



NOTICE.—Always place a piece of paste-board on the lower board, under the straight edge to save and protect it from the knife when cutting. Will cut sheet 40 inch. wide.

PRICE.

Each . . . \$3.00

THE CHAMPION AUTOMATIC MAT CUTTER

For Cutting Ovals or Circles, Burl or Straight Edge.

It will cut ANY SIZE OVAL up to 24 x 30 inches.

It will cut ANY SIZE CIRCLE up to 30 inches in diameter.

SIMPLE OF ACTION, RELIABLE AND DURABLE.

This is a self-containing machine, of all iron and steel. It has no posts or braces to get out of order, and its peculiar construction insures accurate and quick work. Requiring no skill or learning, it is wonderful for its simplicity: the machine requires no special setting up. All that is necessary is to place it on a level table or bench, and bolt firmly.

We guarantee the machine to do the work satisfactorily. If the Mat Cutter does not justify the claims we make for it, or does not prove satisfactory on any account, same may be returned at our expense.

PATENT APPLIED FOR.

DIRECTIONS.

Fasten the machine to the end of a level table or bench and bolt firmly, as shown in illustration.

Draw horizontal lines carefully across the table half an inch apart.

When cutting a mat, place the cardboard so that the edge is parallel with one of these lines. In this manner the opening will be cut square with the mat.

To cut a circular opening, use the circle form, and for an oval opening use the oval form, which fasten under the base marked F. These are the only changes necessary to cut any size mat, opening oval or circle.

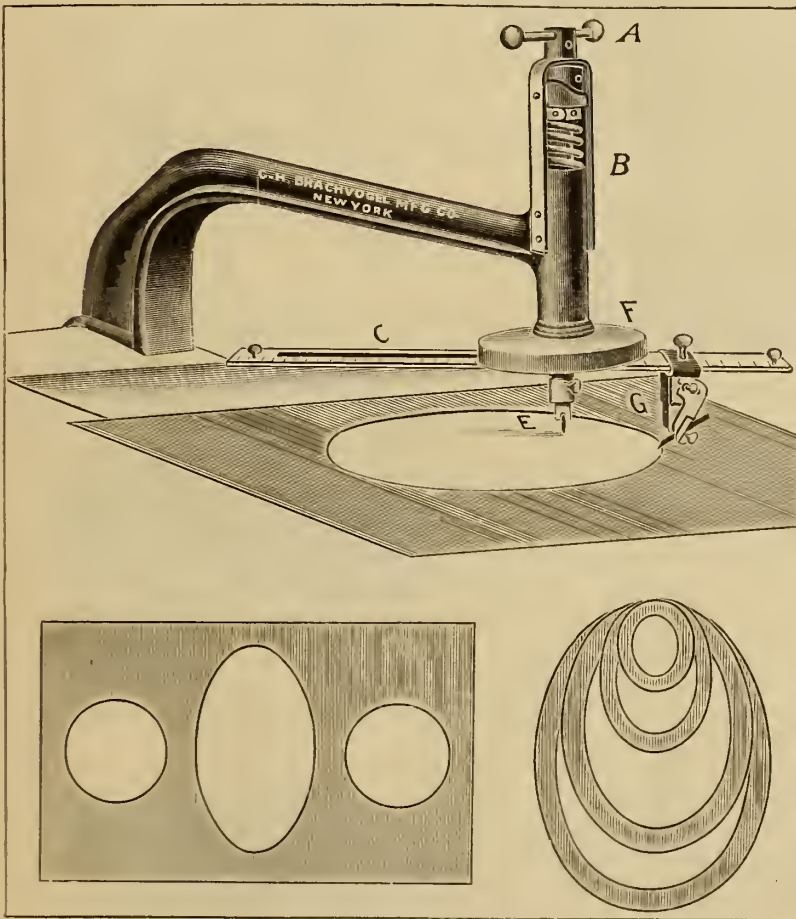
Adjust the sliding knife holder to the size opening required, as marked on the Gauge.

Lower the automatic lever in center post (B) by turning handle bar (A) on top to the right, which tightens the spring, and lowers the knife to a proper distance from the cardboard ready for cutting. Reverse bar handle (A) when mat is cut.

Keep knife sharp. Do not try to cut with a dull knife.

Use a piece of cardboard under the one you are cutting. This will preserve the edge of the knife.

Two small tacks will hold the work to the table.



PATENT APPLIED FOR.

....A FEW ADVANTAGES....

The Knife Holder is adjustable and can be set to cut straight or bevel-edge openings, in any thickness of Mat Board, with perfect accuracy and ease.

The Knife Holder travels on a steel graduated rule, inches and fractions of inches are thus assured absolutely correct, and no time is lost in measuring.

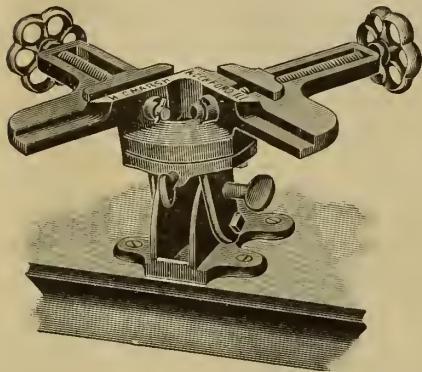
The Knife, being adjustable, is easily removed for sharpening.

Price, complete, - - \$20.00

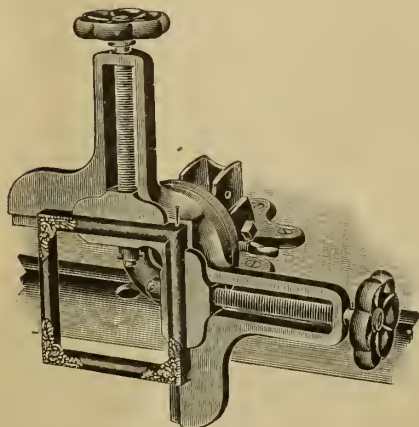
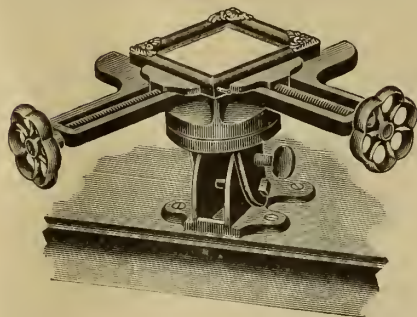
PRICES NET, 3 Per Cent. Cash 10 Days, or 30 Days Net.

THE NEW No. 10

Marsh Picture Frame Vise



Nothing of the Kind, or
HALF so COMPLETE,
 ever before on the Market.



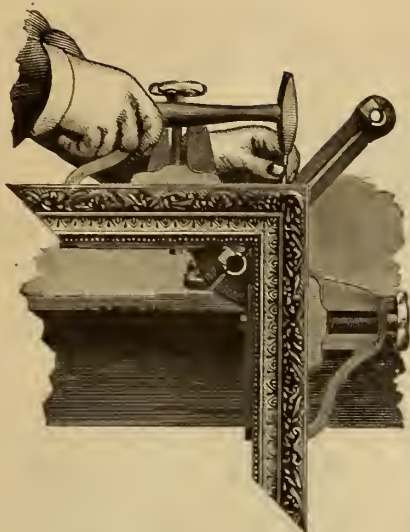
IT meets the demand for a frame clamp in every instance. No matter what kind of a mitering machine one has—or even if you are using the old-fashioned Miter Box—the frame can be held in proper place for nailing perfectly, and with the greatest ease possible. The Vise has the same swivel and tilting attachments—in fact, the same base—as the Marsh Mitering Machine, and a frame can be swung or tipped in ANY POSITION a person desires, either in a horizontal or a perpendicular. It takes in small and large frames alike,—as small as 4x4 inches; from this to the largest size. It takes in any kind of moulding, 4 inches wide or under. It is light, well made and strong.



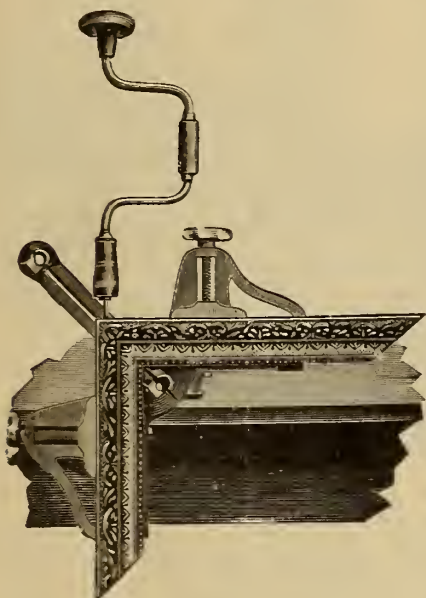
Price, \$4.50

MARSH MITRE MACHINE and — VISE COMBINED.

CAN BE PLACED ON ANY TABLE, BENCH OR COUNTER.



Position for forming and nailing end to side.



Position for boring and nailing side to end.



Sawing last mitre over when necessary.

IT IS THE BEST MACHINE IN THE WORLD FOR THE PRICE BECAUSE

It is the only machine with which the moulding can be sawed from the back or outside, as well as from the front or inside.

It is the only machine for making frames yet invented, which can be adjusted from a horizontal position, for sawing the sides and ends of the frame, to a perpendicular or any other position convenient for boring or nailing the same, thus enabling the operator to complete the frame right before him, while standing upright and working in a natural and easy manner.

The adjusting of the machine from one position to the other requires but a second of time. Machine turns from right or left to any desired angle while in a horizontal position for sawing the different mitres. Machine turns to right or left while in a perpendicular position, for boring or nailing either side to end or end to side of frame.

It is the only machine of the kind furnished with a rule and measure gauge so arranged as to measure and gauge from either side of the machine alike.

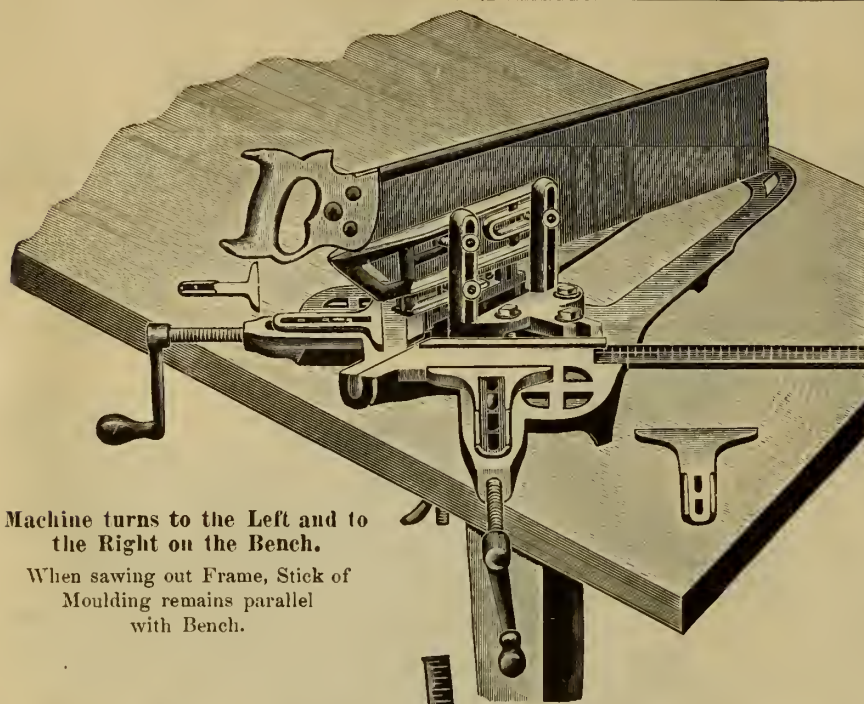
This machine takes up less room on the bench than any other mitre machine. The bed plate is $3\frac{1}{2}$ inches above the bench, and the extreme measure of same is 15 x 15 inches. The machine weighs twenty pounds, which is less than half of the weight of others, yet it is so constructed that it is stronger where strength is required.

You can do anything with this machine that can be done with any other frame machine. You can do more. You can do it quicker, easier and better. The machine with ordinary use and care, will last for twenty years, being very simple and strong in its construction, it will neither wear out nor break, and we are prepared to guarantee every machine to work satisfactory.

An extra pair of thin clamp irons is now furnished with every machine. We will send these thin Clamp Irons to those now having the Marsh machine for 50 cents.

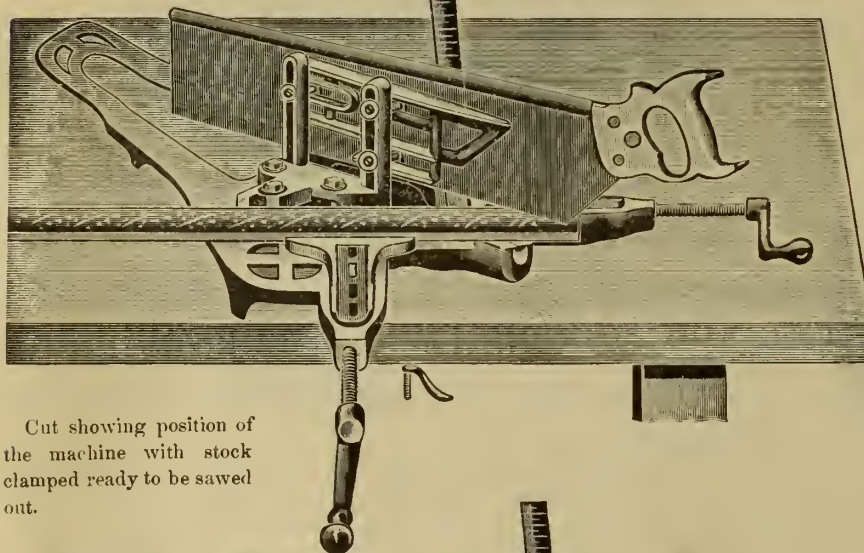
Machine cuts any Moulding less than 5 inches in width and will join any size frame larger than $7\frac{1}{2} \times 7\frac{1}{2}$ inches.

Price of machine, with $4\frac{1}{2} \times 26$ saw \$11.50

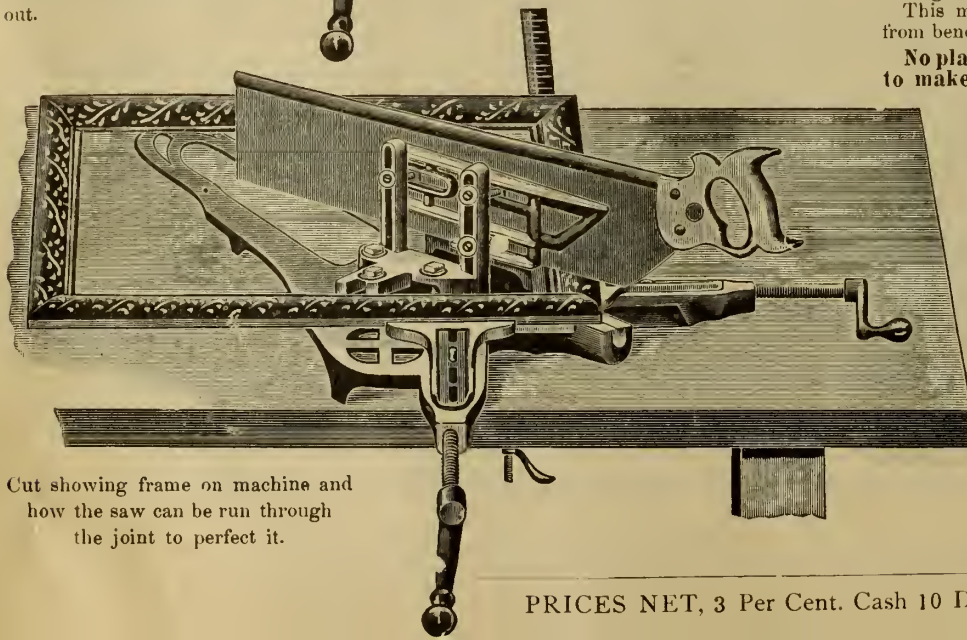


Machine turns to the Left and to the Right on the Bench.

When sawing out Frame, Stick of Moulding remains parallel with Bench.



Cut showing position of the machine with stock clamped ready to be sawed out.



Cut showing frame on machine and how the saw can be run through the joint to perfect it.

BRANDON'S PERFECTION Mitering Machine and Vise

COMBINED

MADE ALL IRON OR STEEL.

This is the only machine on which the frame is completed.

It is simple, durable, and has less parts than any other machine in the world.

Only machine that has vises attached to bed plate, holding the stock firm while sawing, joining, gluing and nailing.

It has quick acting vise jaws supplied with a series of ratchets, making very rapid changes from $\frac{1}{2}$ inch lining to full width of machine in one second. Crank screws to be used only in squeezing the joints firmly together.

With every machine we send an extra pair of thin vise jaws for clamping mouldings that have a fillet, or those mouldings for which the regular vise jaw is too thick. This makes our machine complete and adapted for all styles and kinds of mouldings.

No boring is required except in hard oaks. Nails are easily driven into stock while it is held firmly on the machine.

It takes the warp out of moulding. When work leaves the machine it is square with the angle, and true on the surface.

Boy or man can make a frame 7x7 in. up to full length of moulding, machine and bench supporting the weight.

No skilled labor required to use it.

Miters cut on other machines can be joined on this machine and made superior to those glued and nailed by any other process.

This machine, unlike others, allows the full length of the saw blade to pass through the stock.

This machine can be easily removed from bench and hung up out of the way.

No plane needed with this machine to make perfect joints.

Both hands are free at all times, the double vise holding the stock and forcing the glue into the pores of the wood. Nails can be driven on both sides, making a better and stronger joint than can be made on any other vise or in any other way.

PRICE:

MACHINE AND SAW,

5 x 28

\$11.50.

PRICES NET, 3 Per Cent. Cash 10 Days, or 30 Days Net.

Picture Frame Making Machine No. 25.

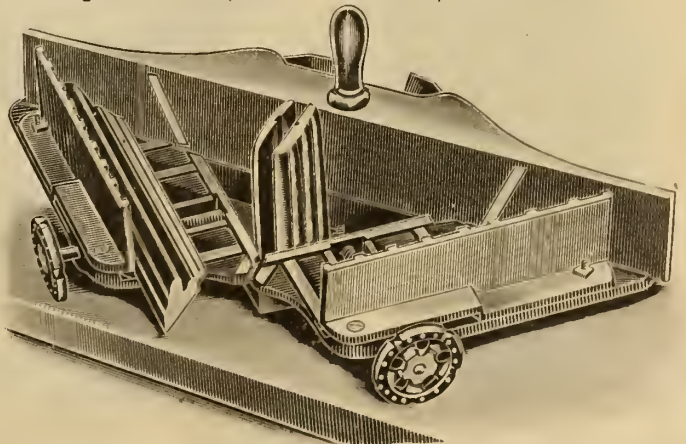
Consisting of a Mitre Sawing Machine with Vises attached and a Mitre Plane.

....all in use....



Cut No. 1 shows the machine with saw elevated and moulding clamped ready to nail. To saw simply pull down the saw.

Each machine is in itself as complete as any separate machine, if not more so as description hereinafter will prove. In combining the two, means convenience in operation, economy of space, and economy in cost. This is unquestionably the most practical and complete machine and the only one ever invented of this order. It is the result of much thought and study, based on ripe experience in frame making machines, and our effort to produce the best that can be made has been achieved. It is the wonder of the 20th Century. Following are the details: In material it is all iron and steel. In construction it is devoid of complicated parts, possessing only such features requisite for strength and virtues of operation. Its size is 28 x 13 inches. Stands very firmly on the bench. No vibration whatever. In its operation it is perfection. A more compact and handy tool could not be devised. It turns on the bench to any required position. The bed plate, its peculiar shape, allows the greatest possible space at miters for nailing frame. See Cut No. 1 at B. This is a feature worthy of attention. Further, the frame always being back of machine when put together, it is therefore out of the way of operator. Any moulding, fitted or plain, can be clamped and nailed on this machine. It takes in mouldings up to 4 1/2 inches, and makes a frame 7 1/2 x 7 1/2 inches up. The saw guide is one of the special features of this machine. The saw, as is shown in Cut No. 1, can be elevated, which allows free access of moulding and freedom of both hands to handle same. This is a most desirable feature. The saw can be left on the machine while nailing frame. See cut No. 1. For sawing it is simply pulled down. Rigidity of the saw is a very essential thing; on this point this guide excels, as the guide has a bearing on the length as well as the width of the saw blade. This hold the saw rigid and stiff on top of the moulding as well as both sides. A more thorough saw guide cannot be devised, and in addition thereto, our saws have a very stiff blade. With these good features all side motion of the saw is prevented. This guide is easily and quickly attached or detached, as it slips right out of saw guide, Post C. As to the saws they are made of silver steel; the best material adapted for saw blades. The saw guide post, see Cut No. 1 at C, having all the features of adjustments, which does not show on illustration, can therefore be adjusted, which means, should the saw not cut a true mitre it can be adjusted so it will. This is an advantage over other machines, and a feature absolutely necessary. The clamps also have some superior points, such as a square threaded screw. They are quicker and will last longer than the common thread. The screws, clamp plates, and hand wheels are larger and stronger than others. The clamp wheels being in front makes them handy of access. By using a bolt passing through the clamp plates, see Cut No. 1, obviates raising or wobbling of same. These clamps will not raise up. A pair of thin clamp plates are furnished with every machine, and they are superior to any others. It has a rule for measuring which can be placed on either side of machine, and it is held firmly in place with a thumb screw. The plane, which is the new addition, see Cut No. 2. This is made of iron running on a track planed and trued up. The cutting irons are of highly tempered steel, specially adapted for cutting mouldings. Irons are 3 1/2 inches wide. The plane is attached or detached instantly. This Mitre Plane is more complete than any other Mitre Plane on the market, as it has new improvements over others, such as a device to prevent the plane from jumping the track or leaving the work. This has been a serious fault with other mitre planes. This is entirely obviated on this plane, and in addition to this the facilities of adjusting the moulding guides, see Cut No. 1 A, makes it as perfect as a mitre plane can be made. Although the mitre saw makes as true and smooth a cut as can be made with a saw, a plane is in many cases absolutely necessary to make a fine job. All experienced frame makers know this. In conclusion, as a machine like this is to be a permanent fixture in your shop, get the latest and best up-to-date; it will last you a lifetime. Don't let the saving of a little in expense over the old style mitre machine mislead you. There is none too good for the mechanic of the present day. It is sent on approval to responsible parties.



Cut No. 2 shows the machine with Saw detached and Plane on ready for use, with a piece of moulding in place. The Saw Guide Post is two inches from the Plane, therefore is not in the way for Planing.

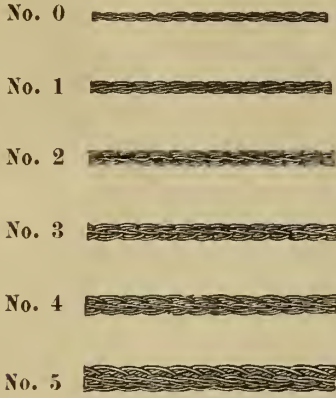
Price Complete, with 28-inch Saw,

\$20 00.

BRAIDED WIRE PICTURE CORD.

SILVERED WIRE PICTURE CORD.

25 yards in each coil; 1 dozen coils in each box.



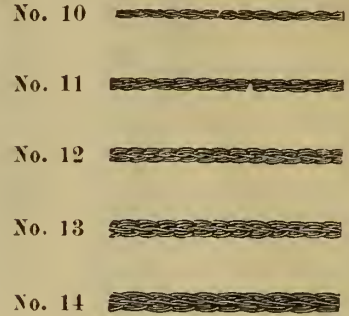
PRICES.

	Per doz. Coils	Each
No. 0	\$0.35	\$0.04
No. 150	.05
No. 275	.08
No. 395	.10
No. 4	1.20	.12
No. 5	1.50	.15

25 YARDS IN EACH COIL.

GILT WIRE PICTURE CORD.

25 yards in each coil; 1 dozen coils in each box.

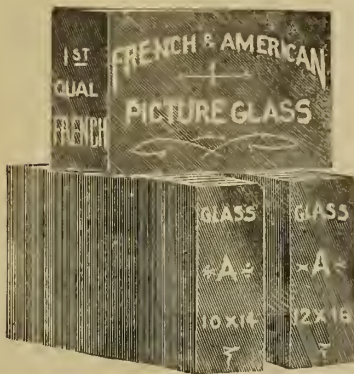


PRICES.

	Per doz. Coils	Each
No. 10	\$1.20	\$0.11
No. 11	1.80	.18
No. 12	2.60	.26
No. 13	3.50	.38
No. 14	4.50	.45

25 YARDS IN EACH COIL.

Picture Glass.

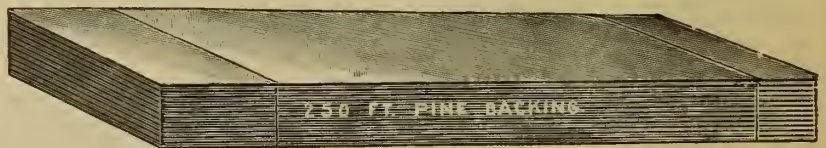


Owing to the constant changes would be pleased, when in market, to write for prices. Orders intrusted will be billed at lowest prices, and best quality obtainable sent.

Sawed Pine Picture Backing.

Extra selected, worth double the average backing now sold on the market.

PACKED 250 FEET IN A BUNDLE.



8 feet long, 10, 12, 14 and 16 inches wide.

1-8 inch thick	per bundle of 250 feet, \$2.25; per 1,000 feet, \$7.50
3-16 inch thick	per bundle of 200 feet, 2.25; per 1,000 feet, 10.00

CUT BACKS.

Size	Per 100
8 x 10	\$0.45
10 x 1270
11 x 1487
12 x 16	1.25
14 x 17	1.50
16 x 20	2.00
20 x 24	3.00

PICTURE FRAME MOULDINGS.



No. 2888 R.

We do not issue an illustrated catalog of **Picture Frame Mouldings**, but send *free of charge*, on application, a small sample case containing about 250 patterns, which will enable you to see just what our goods are, and which cannot be done in selecting from catalog.



221 and 223 CANAL STREET.

The above represents our New Warehouse, ✻

221 and 223 CANAL ST.,
NEW YORK CITY,
N. Y., U. S. A.